

Claire loved to stop at the candy store once a week to buy herself a treat.

There was a new sign above the candy counter. The sign said that when you buy your first piece of candy it will cost 5 cents, but each piece of candy after that would cost only 3 cents.

Claire thought this was an excellent time to spend the twenty cents in her pocket.

How many pieces of candy did Claire have after giving the clerk her 20 cents?

$$\begin{array}{r} + 5 \\ + 3 \\ \hline 8 \end{array} \quad \begin{array}{r} 20 \\ - 8 \\ \hline 12 \end{array}$$

$$5 + 3 = 8$$

$$20 - 8 = 12$$

(5¢) (20¢) (3¢)

First I wrote $5 + 3 = 8$ and got the sum of 8. Next I started with $20 - 8$ and got the difference of 12. Then I did 5¢ and 3¢ also 20¢. Then I that Claire got 12 pieces of candy in all.

How many pieces of candy did Claire have after giving the clerk her 20 cents?

Illustrate

$0.00005 \times 0.00003 = 0.0000000015$

Answer 4

0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0	0	0	0
0,5	0,11	0,15	0,10

Contest

10-16-4

$$q + q = 4$$

$$5+5+5+5=20$$

ΕΚΛΟΓΕ

First I know how to count by 5's so I counted by 5's to 20. Next I drew 5 circles from 5 to 20. Then I counted the circles but not all of the circles only up to 5. Last I counted one back and that was the answer 4.

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How many pieces of candy did Claire have after giving the clerk her 20 cents?

She bot 73 $5 + 20 + 3 = 28$

pieces of candy

She bot 28

Peces of candy

5
3
73

First pecca 50

I know that $20 + 5 = 25$

and I know that $5 + 3 = 8$

So $20 + 5 + 3 = 28$ she spend 20 sense and so she got 28 cence.

?	
5	20

5 cents

20 cents

3 cents

all together they

5 cents + 20 cents + 3 cents = 28 cents. 28 cent